

**Jinbo Marine**

Marine Stores &amp; Equipment Datasheet

IMPA DATASHEET

## 61 - HAND TOOLS

**Non-Spark Double Open End Wrench**

IMPA CODE

**615476**

Jinbo Marine supplies IMPA marine stores and ship equipment for global marine and offshore customers.

**Key Product Information**

<b>IMPA</b>	615476	<b>Product Name</b>	Non-Spark Double Open End Wrench
<b>Specification</b>	Beryllium Copper Alloy,Opening:41×46mm	<b>Unit</b>	pc
<b>Category</b>	61 - Hand Tools	<b>Origin</b>	China

**Related IMPA Products**

IMPA	Name	Specification	Unit
615441	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:8×9mm	pc
615442	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:10×12mm	pc
615443	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:12×14mm	pc
615444	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:14×17mm	pc
615445	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:17×19mm	pc
615446	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:17×21mm	pc
615447	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:19×21mm	pc
615448	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:21×23mm	pc
615449	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:21×26mm	pc
615450	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:23×26mm	pc
615451	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:26×32mm	pc
615452	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:32×35mm	pc
615453	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:35×41mm	pc
615454	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:41×46mm	pc
615455	Non-Spark Double Open End Wrench	Special Aluminum Bronze,Opening:41×50mm	pc
615460	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:8×10mm	pc

IMPA	Name	Specification	Unit
615461	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:9×10mm	pc
615462	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:10×12mm	pc
615463	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:12×14mm	pc
615464	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:14×17mm	pc
615465	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:17×19mm	pc
615466	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:17×21mm	pc
615467	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:19×21mm	pc
615468	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:21×23mm	pc
615469	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:21×26mm	pc
615470	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:23×26mm	pc
615471	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:26×29mm	pc
615472	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:26×32mm	pc
615473	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:29×32mm	pc
615474	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:32×35mm	pc
615475	Non-Spark Double Open End Wrench	Beryllium Copper Alloy,Opening:35×41mm	pc